

Selecting a Main Injury Diagnosis in the Multiple Cause-of-Death File, United States 1999

Margaret Warner, Melissa A. Heinen, Lois A. Fingerhut, and Christine S. Cox

Centers for Disease Control and Prevention / National Center for Health Statistics

Background =

Why do we need to choose the main injury?

- Selecting a main injury is important because the number of injury diagnoses recorded on death certificates varies due to multiple factors.
- Multiple cause-of-death data contain all diagnoses on the death certificate, including injuries, external causes, and disease conditions associated with the
- ◆ In 1999 the number of injuries recorded on U.S. death certificates ranged from 0-13 and the average number of injury diagnoses per injury fatality was 1.7. Some of the differences may be
- Level of detail recorded by certifier
- Demographics, such as age
- Cause-of-death and intent

Number of deaths

150,000 —

120,000

90,000

60,000

All external

causes

- ◆ The number of injuries recorded varies between countries. Some of the differences may be related to:
- Space available on the death certificate to list the causes of death
- Artifacts of coding particularly coding multiple

4 or more injuries

3 injuries

2 injuries

Methods

of injury diagnoses

31.9 16.5

27.9 10.4

21.0

74.5 19.3 6.2

74.7

3 or more

3.0

Number of diagnoses by country

Cox CS, Rooney C, Fingerhut LA. What can multiple cause of death analyses tell us

about patterns and comparability of injury mortality from a variety of countries? 5th World Injury Conference, New Delhi, India. March 2000.

Poison Suffocation Unintentional Suicide Homicide

Intent

of injury

diagnoses

United States

(1987-96)

(1996-98)

(1996-98)

England & Wales 1.34

(1999)

Sweden

Scotland

Number of injury diagnoses per death

Multiple

Single

Falls

Cause

Three methods tested for selecting a main injury

First Listed Diagnosis

 Select the first listed injury diagnosis within the ICD-10 range of S00-S99, T00-T35, T79, T90-T98.

ICD-9 Precedence List

- Select the first listed injury diagnosis in the top ranking category of the ICD-9 Precedence List:
- . Fracture of skull and/or broken neck
- 2. Internal injury of chest, abdomen, and/or pelvis
- Fracture of face bones, spine, and/or trunk . Other head injury, open wounds of neck and chest, traumatic amputation of limbs, and spinal cord lesion without evidence
- of spinal bone injury Fracture of limbs
- 6. Burns
- 7. Other

NOTE: ICD-9, Volume II, Section IX, Translated to ICD-10 codes using WHO Translator ICD9 to ICD10.

ICD-10 Injury Selection Guidelines

 Select using the interpretations of ICD-10 Volume II, Section 4.2.10.

First Listed Diagnosis

ICD-9 Precedence List

ICD-10 Injury

Selection Guidelines

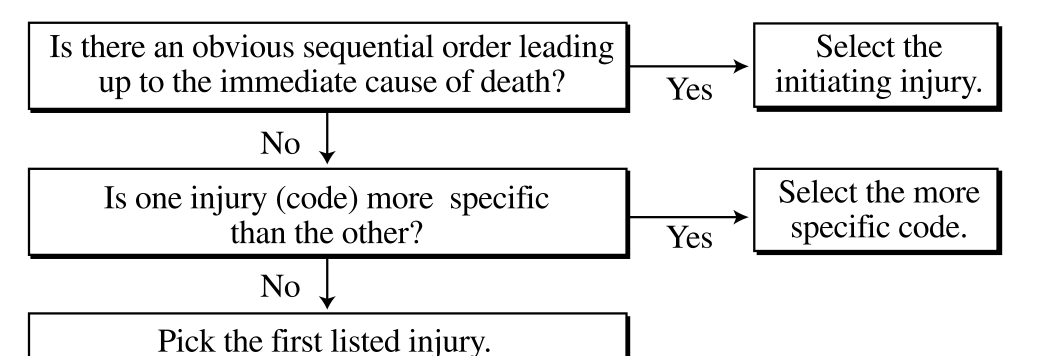
Selection Guidelines

lines if necessary.

IMMEDIATE CAUSE (Final

Sequentially list conditions

if any, leading to the cause



Analytic methods

◆ From the 1999 multiple cause-of-death data, 148,286 deaths with an external cause of injury (V01-Y36, Y85-Y87, Y89) were selected.

Sample:

- ◆ A sample of 500 deaths with more than one unique ICD-10 code within S00-S99, T00-T35, T79, T90-T98 was randomly selected.
- ◆ ICD-10 codes not on Precedence List were excluded.

Selection methods:

- ◆ For each death, three methods were used to select a main injury.
- 1. First Listed Diagnosis
- 2. ICD-9 Precedence List
- 3. ICD-10 Injury Selection Guidelines

Analysis:

CAUSE OF DEATH (See instructions and examples)

events—diseases, injuries, or complications—that directly caused the death. DO NOT enter terminal events such as cardiac

Due to (or as a consequence of):

Due to (or as a consequence of):

atricular fibrillation without showing the etiology. DO NOT ABBREVIATE. Enter only one cause on a line. Add additional

- Percent agreement was used to show the level of agreement between the selection methods.
- ◆ The kappa statistic was calculated to measure agreement for deaths with two injuries listed. Cells with zero were given a value of one for calculating kappa.

Results

Percent agreement and kappa among selection methods

	Number of injury diagnoses/death				Selected causes and intents					
Selection methods	Total (n=500)	2 (n=339)	3 (n=106)	4 or more (n=55)	All motor vehicle (n=191)	All firearm (n=128)	All homicide (n=93)	All suicide (n=85)	Карра	Interpretation (Fleiss)
First Listed & Precedence List	67.2	69.3	64.2	60.0	71.2	63.3	61.3	77.7	0.01	Poor
First Listed & ICD-10 Guidelines	73.2	79.9	56.6	63.6	80.1	57.8	60.2	61.2	0.02	Poor
Precedence List & ICD-10 Guidelines	57.4	65.8	42.5	34.6	62.8	46.1	43.0	58.8	0.01	Poor
All three methods	49.8	57.5	34.0	32.7	58.1	34.4	33.3	49.4		

Conclusions

- ◆ There was agreement among the three methods, but some is expected by chance.
- For instance if a death certificate has two listed injury diagnoses then the expected percent agreement is 50 percent and with three listed injury diagnoses it is 33.3 percent.
- ◆ If the death certificates are completed correctly, the three methods tested are selecting the injury diagnosis based on different logic:
- The first listed method of selection should be selecting the immediate cause-of-death.
- ICD-10 Injury Selection Guidelines should be selecting the initiating cause-of-death.
- The Precedence List was intended to select the most severe injuries.
- ◆ For firearm-related deaths, the sequential order tended to be obvious, therefore, the initiating injury was chosen over the immediate cause of death. This resulted in a lower agreement between First Listed and the ICD-10 Injury Selection Guidelines.
- For motor vehicle-related deaths, it was difficult to discern from the data available if there was a sequential order, as the injuries appear to happen simultaneously; therefore, the ICD-10 Injury Selection Guidelines often chose the first listed injury. This resulted in a higher agreement between the First Listed and the ICD-10 Injury Selection
- ◆ It is difficult to determine sequential order based on coded data, therefore, if the ICD-10 Injury Selection Guidelines are to be adopted in the United States it will be necessary to apply them based on the original death certificate.

- ◆ Injury diagnoses not included in the ICD-9 Precedence List were
- original text on the death certificate. This limited the ability to obtain any sequential order.

First Listed Diagnosis

Discussion

PROS: Easy to use.

Assumes death certificates were filled out correctly and that the first listed injury diagnosis is truly the immediate cause-of-death.

The death certificates are known to be filled out inconsistently, which results in misclassification using this method.

ICD-9 Precedence List

PROS:

Can be easily applied consistently.

Comparability ratios between ICD-9 and ICD-10 are not available yet. ◆Assumption about the order of severity has not been tested. For

instance, multiple injuries (ICD-9 959.8) are in the last ranked category but may be the most severe. ◆Does not include poisonings by drugs, medicaments, and biological

substances (T36-T50); toxic effects of substances chiefly nonmedicinal as to source (T51-T65); other and unspecified effects of external causes (T66-T78); complications of surgical and medical care, not elsewhere classified (T80-T78).

◆The order the injury appears on the death certificate plays a major role in the injury diagnosis selected. Approximately 30 percent of the sample deaths had more than one injury listed in the top ranking category and the first listed diagnosis of these were chosen.

ICD-10 Injury Selection Guidelines

PROS:

◆WHO endorses this approach.

◆ Some countries are currently using this method, such as England and Wales.

CONS:

•For some causes, the injury sequence is inherent. For other causes the injuries occur simultaneously, and this selection method is less appropriate.

The initiating injury may not be the most critical injury.

•Rules may not be applied consistently.

◆The order the injury appears on the death certificate plays a major role in the injury diagnosis selected.

CAUSE OF DEATH (See instructions and examples vents—diseases, injuries, or complications—that directly caused the death. DO NOT enter terminal events such as cardiac ◆ The ICD-9 Precedence List was applied to the ICD-10 codes. The arrow, respiratory arrow, or vitricular fibrillation without showing the etiology. DO NOT ABBREVIATE. Enter only one cause on a line. Add additional 1 injuries codes are not directly comparable. For instance, they vary in lines if necessary. specificity, such as ICD-10 multiple injury codes (T00-T07). 30,000 IMMEDIATE CAUSE (Final Head injury ◆ ICD-10 Injury Selection Guidelines have not been applied to U.S. ICD-9 Precedence List Due to (or as a consequence o data, and there are no guidelines other than the limited instructions Skull fracture Sequentially list conditions, in ICD-10 4.2.10. 0 injuries Due to (or as a consequence of): if any, leading to the cause Neck injury ◆ The main injury was selected using coded data rather than from the ICD-10 Injury Due to (or as a consequence of):

Intracranial injury

Gunshot to head

Open wound in oral cavity

Open wound to the head

Motor vehicle accident